

# INSTALLATION INSTRUCTIONS

Air Handling Unit control kit

Model No.

CZ-280PAH1





## Contents

1.	Safety Precautions	3
2.	System Lineup	4
3.	Supplied Parts	4
4.	Outside View	4
5.	Control Box Configuration	5
6.	System Overview	5
7.	Limitation of AHU	6
7.	1. Temperature range	6
7.5	2. Inside volume of heat exchanger	6
7.3	3. Air volume of AHU	6
7.	4. Front area of heat exchanger	6
7.8	5. Restriction of the number of passes of the heat exchanger hairpin	6
8.	Installation	7
8.	1. AHU kit Installation	7
8.3	2. Piping Installation	8
8.3	3. Thermistor Installation	9
8.4	4. Capacity disregard of circuit board in outdoor unit	10
8.8	5. Remote Controller Installation(Option parts)	11
9.	Electrical Wiring	13
9.	1. General Precautions on Wiring	13
9.5	2. Recommended Wire Length and Wire Diameter for Power Supply System	13
9.3	3. Wiring System Diagrams	14
9.4	4. How to connect wiring to the terminal	16
9.	5. Connecting Distant Signal Line	17
10.	Test Run	18

## Warranty policy

We are held responsible for the quality and performance of the AHU kit we supply, but not held responsible for the performances, operations and machine controls of your complete AHU system which incorporates our AHU kit.

We are not held responsible for the components used in the refrigerant cycle of your AHU system either. Such components are, but not limited to,

Compressors, High-pressure switches, Check valves, Strainers, Expansion valves,

Solenoid valves, 4-way valves, Capillary tubes, Accumulator tanks, Heat exchanger tubes.

We are not held responsible for any damages and defects caused in the process of installing our AHU kit, by the system design and/or during assembly of your AHU system.

We do not publish the certificate to show conformity to the EMC and the product safety requirements applicable to your complete AHU system.

#### 1. Safety Precautions

- Before conducting installation or electrical work, be sure to carefully read these "Safety Precautions". Follow instructions exactly in all installation or electrical work.
- The following symbols used in this manual, alert you to potentially dangerous conditions to users, service personnel or the appliance:



This warning mark indicates that "A possibility of serious injury or



This cautionary mark indicates that "A possibility of injury or damage to property exists".

## Warning

• Be sure to arrange installation at the dealer where the system was purchased or use a professional installer. Leaks, electric shock or fire may result if an inexperienced person performs any installation or wiring procedures incorrectly.

• Installation should be performed exactly according to the "Installation Instructions". Electric shock or fire may result if an inexperienced person performs any installation or wiring procedures

incorrectly.

• Only a qualified electrician should attempt to install this system, in accordance with the provisions of "Installation Instructions" Be sure to use a dedicated electrical circuit. Insufficient electrical circuit capacity or inadequate workmanship may cause electric shock or fire.

Always use a dedicated branch circuit for electrical wiring. Do not use with any other electric devices. Use with other electric devices may result in circuit breaker breaks.
Use the specified cables (type and wiring diameter) for the electrical connections, and securely connect the cables. Run and fasten the cables securely so that external forces or pressure placed on the cables will not be transmitted to the connection terminals. Overheating or fire may result

if connections or attachments are not secure.

• Install so that even if cooling gas leaks into the room, it will not exceed the limit density of 0.3kg/m3, in accordance with the standard for facility air conditioning equipment (S0010). If it does exceed the limit density, install an opening in a neighboring room, or install ventilation equipment triggered by gas leak detection sensors. Suffocation can result if cooling gas leaks and exceeds the limit density in a small room.

Install in a location that is fully strong enough to support the weight of the equipment. If it is not strong enough, the equipment may fall, resulting in injury.
Perform installation that is secure enough to withstand earthquakes, and typhoons and other strong winds. Incorrect installation can result in falling equipment and other accidents.

• Ventilate the work area if cooling gas leaks during installation. Poisonous gas can result if cooling

gas comes into contact with fire.

• After installation of cooling pipes, perform a nitrogen gas sealing test to check that there are no leaks. Poisonous gas can result if cooling gas leaks into the room and comes into contact with a fan heater, stove, range, or other source of fire.

## Caution

- When handling cooling gas, be careful not to touch the cooling gas directly. Frostbite injuries can
- Do not install the system in locations where flammable gas can be generated, enters, build up, or leak. Do not install in locations where volatile inflammable materials are handled. Flammable gas or inflammable materials may ignite, cause fires.

  • Be sure to ground equipment properly. Do not attach ground wires to gas pipes, water pipes, lightning arresters, or telephone ground lines. Failure to ground completely can cause electric

shock.

 Always install an earth leakage breaker. Failure to install an earth leakage breaker can cause shock and fires.

## 2. System Lineup

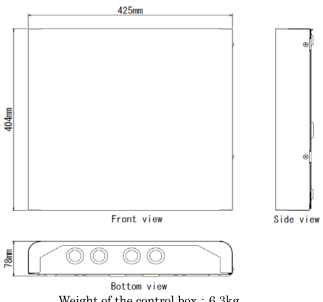
Capacity	Outdoor co	mbination	Connectable AHU-	kit combination
10kW	U-100PE1E8	U-100PE1E5	CZ-280PAH1	CZ-280PAH1
12.5kW	U-125PE1E8	U-125PE1E5	CZ-280PAH1	CZ-280PAH1
14kW	U-140PE1E8	U-140PE1E5	CZ-280PAH1	CZ-280PAH1
20kW	U-200PE1E8		CZ-280PAH1	
$25\mathrm{kW}$	U-250PE1E8	_	CZ-280PAH1	_

<sup>\*</sup>Single connection type only.

## 3. Supplied Parts

Part name	Form	Quantity	Notes
Self DrillingScrew (4x13)	(June	7	For fixing the product. (Kit and its bracket)
Screw(4x8)		2	For attaching remote controller. (option parts)
Bracket	20	1	For supporting the product. At the time of shipment, be glued to the back of the product.
Installation Instructions	Liter's manual	1	
AHU System Check list	South made	1	For selection of AHU and operating test run.
Insulation		2	For thermistor insulation
Clamper	[©00000000	5	For fixing thermistor ,and making wire down to Blower signal line.
Thermistor	<u> </u>	3	Attached to the body of AHU kit.
Notes	A part of the contact and cont	1	Paste notes on an outdoor unit.

## 4. Outside View

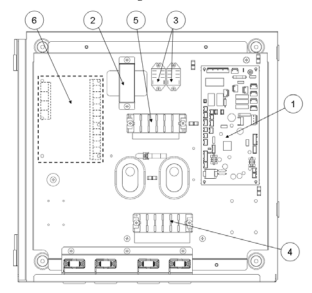


Weight of the control box : 6.3 kg

<sup>\*</sup>Mix connection with standard indoor units is not allowed.

<sup>\*</sup>Applicable system is only above.

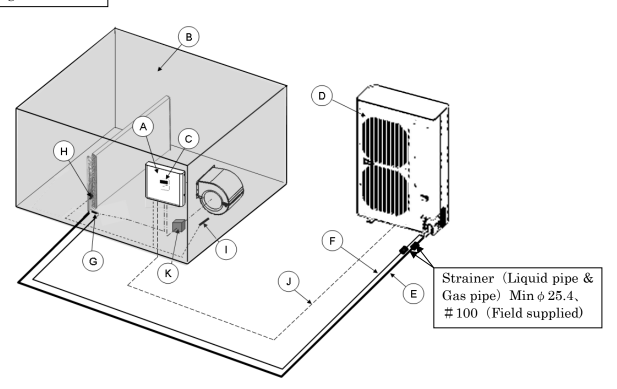
## 5. Control Box Configuration



- ① PCB(main)
- 2 Transformer
- 3 Magnetic relay
- 4 Terminal(power supply, control line)
- ⑤ Terminal(Blower signal line)
- ⑤ Space Optional controller installation (for Mini Seri-Para I/O unit <CZ-CAPBC2>)

## 6. System Overview

## Single connection



- A:AHU kit controller box (with control PCB)
- B:AHU equipment (Field supplied)
- C:Remote controller (option parts)
- D:Outdoor unit
- E:Gas piping (Field supplied)
- F:Liquid piping (Field supplied)
- G:Thermistor for Liquid pipe (E1)
- H:Thermistor for Heat exchanger pipe middle(E2)
- I: Thermistor for Suction air (TA)
- J:Inter unit wiring
- K:Magnetic relay for operating the blower (Field supplied)

#### 7. Limitations of AHU

#### 7.1. Temperature Range

The limitation of temperature range is below.

		Cooling	Heating
0-41	Minimum	-10°C(DB)	-20°C(WB)
Outdoor temperature	Maximum	43°C(DB)	15℃(WB)
Inter air temperature	Minimum	18°C(DB)	16°C(DB)
(to the heat exchanger)	Maximum	32°C(DB)/23°C(WB)	30°C(DB)

#### 7.2. Inside Volume of Heat Exchanger

Capacity(Cooli	ing)	kW	10	12.5	14	20	25
Heat exchanger	Maximum	$dm^3$	2.1	2.1	2.1	4.3	4.3
volume	Minimum	dm <sup>3</sup>	1.7	1.7	1.7	2.3	2.7

#### 7.3. Air Volume of AHU

Capacity(Cooli	ng)	kW	10	12.5	14	20	25
Air volume	Maximum	m³/h	1980	2100	2160	3960	4440
Air volume	Minimum	m³/h	840	1140	1140	1680	2280

#### 7.4. Front Area of Heat Exchanger

Capacity(Cool:	ing)	kW	10	12.5	14	20	25
The factor of a second	Maximum	m <sup>*</sup>	0.51	0.51	0.51	1.0	1.0
The frontal area	Minimum	m¹	0.43	0.43	0.43	0.54	0.66

#### 7.5. Restriction of the Number of Passes of the Heat Exchanger Hairpin

Minimum number of passes

=The number of steps  $\times$  Distance between tube sheets  $\times$  The number of rows  $\times$  1.5  $\times$  10<sup>-4</sup>

<For example>

The number of steps: 12

Distance between tube sheets : 1000[mm]

The number of rows : 3

: Minimum number of passes =  $12 \times 1000 \times 3 \times 1.5 \times 10^{-4} = 5.4 < 6$  passes



Outdoor unit has a switch for high-pressure. Air-conditioning unit stops the operation for protection when high-pressure gets higher.

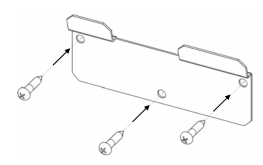
Pressure switch sometimes operates in Heating mode when the position of setting Heat exchanger pipe Thermistor (E2) is not proper or how to set it is not proper.

#### 8. Installation

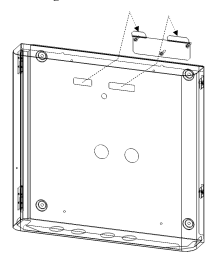
#### 8.1. AHU kit Installation

Mount AHU kit according to the following instructions.

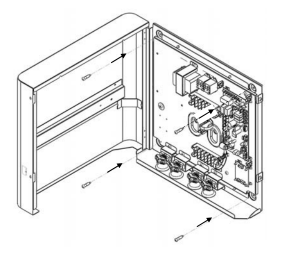
- \* Attach AHU kit to Air Handling Unit body directly to avoid exposing wires of thermistors to outside.
  - 1. Install the bracket to the wall with the screws.(Three screws)



3. Hang the kit on the bracket.

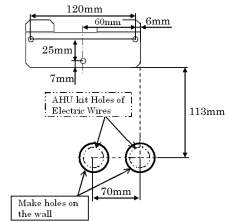


5. Open the front panel and fix the unit to the wall with the screws.(4 screws)

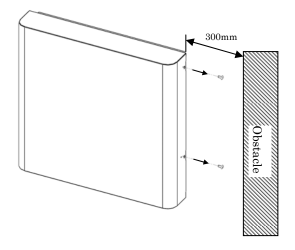


2. Make two holes. (for wirings)

The position of wires holes of AHU kit



 Remove the two screws on the right side of the unit.
 (Support the unit with your free hand while removing the screws.)



#### 8.2. Piping Installation

#### 8.2.1. Dimension of connecting pipe to heat exchanger of AHU

Capacity	Model name	Liquid pipe	Gas pipe
10-14kW	CZ-280PAH1	$\Phi 9.52$ mm	$\Phi15.88$ mm
20kW	CZ-280PAH1	Ф9.52mm	Ф25.4mm
25kW	CZ-280PAH1	Ф12.7mm	$\Phi 25.4$ mm

## 8.2.2. System piping length (Charging with refrigerant)

At the time of shipment from the factory, Outdoor unit is charged with enough refrigerant for an equivalent pipe length of 30m.

If the equivalent pipe length used will be 30m or less, no additional charging will be necessary. If the equivalent pipe length will be between 30 and 50 / 70m, charge with additional refrigerant according to the equivalent length given in the table below.

Capacity	Additional charging amount	Equivalent length	Minimum length
10-14kW	50g/m	50m	5m
20kW	40g/m	70m	5m
25kW	80g/m	70m	5m

### 8.2.3. Installation of Strainer (Field supplied)

Attach the Strainer to the side of the outdoor unit for GAS & LIQUID piping. (Refer to 6 System Overview of page 5)

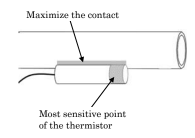
#### 8.3. Thermistor Installation

Identify the thermistors by the tag which is wound to each thermistor.

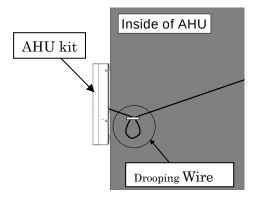
- \* Don't put wires out of equipment.
- \* Don't cut wires and don't detach connecter of wires.

#### 8.3.1. Caution for Thermistor Installation

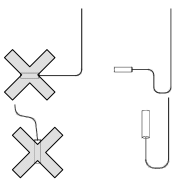
Attach the head of thermistor exactly onto the pipe because the head is most sensitive point of the thermistor.



Insert thermistor wire down into AHU body. The wire down is close to AHU kit.



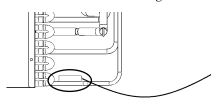
Put the thermistor wire down to avoid water to the thermistor.



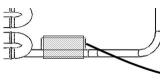
## 8.3.2. Thermistor Installation for Liquid Pipe

Put "E1" thermistor to liquid pipe of AHU heat exchanger according to the step below.

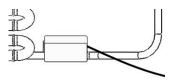
1. Attach the liquid thermistor to the liquid pipe located in the lowest position after distributer in heat exchanger.



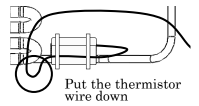
2. Cover the thermistor and pipe with aluminum tape.



3. Cover the aluminum tape with thermal insulation.



4. Thermal insulation and wiring are fixed by two bands. Then, it must not make tension to the wire.



#### 8.3.3. Installation of "E2"Thermistor for Heat exchanger Pipe middle

- 1. Attach the heat exchanger pipe middle thermistor in the middle of each pass-line (pipe) in the heat exchanger.
- 2. Cover the thermistor and pipe with aluminum tape (Field supply) .



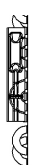
3. The thermistor is fixed in bands. Then, it must not make tension to the wire.



4. Cover the aluminum tape with thermal insulation. And also cover Sensor(Copper portion) with thermal insulation completely.





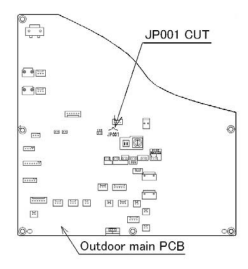


8.3.4. Thermistor Installation for Air (Suction)

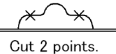
Attach Suction Thermistor (TA) to the position where air suction temperature can be measurable.

8.4. Capacity Disregard of Circuit Board in Outdoor Unit

Cut the wire for jumping to "JP001(Capacity disregard)" on circuit board in outdoor unit. Remote Controller displays "E15, E16(Error message)" when not cutting it.



Cut method of JP001



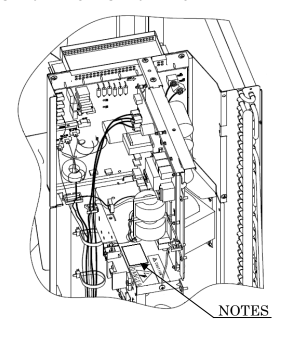
Take off cut jumper leads.

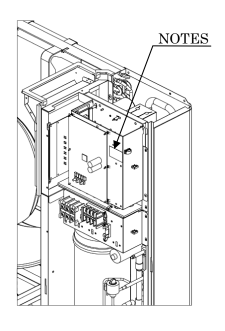
## 8.4.1. Attachment of NOTES Label. (Supplied parts)

Please be sure to place the attached NOTES label on the following designated area in Outdoor Unit when cutting jumper wire on circuit board in Outdoor Unit.

#### Model name

U-100PE1E8 U-100PE1E5 U-125PE1E8 U-125PE1E5 U-140PE1E8 U-140PE1E5 U-200PE1E8 U-250PE1E8

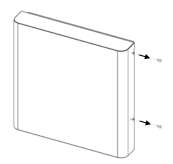




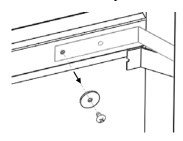
## 8.5. Remote Controller Installation (Option parts)

When you install a remote controller (Option parts), follow the steps below.

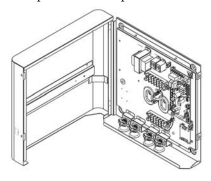
- ① Remove the front panel
  - 1. Remove the two screws on the right side of the unit.



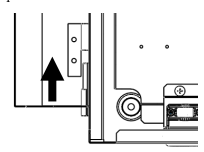
3. Remove the screw and washer fixing film on the front panel.



2. Open the front panel.

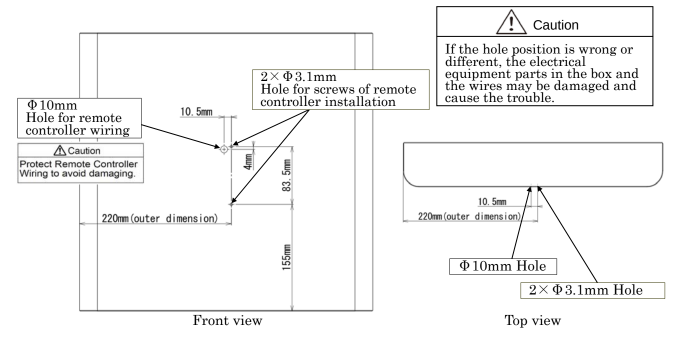


4. Remove hinges and lift up the front panel.



## ② Make holes on the front panel

Make holes (x3) correctly at the following position. (2 screw holes, a wire hole)

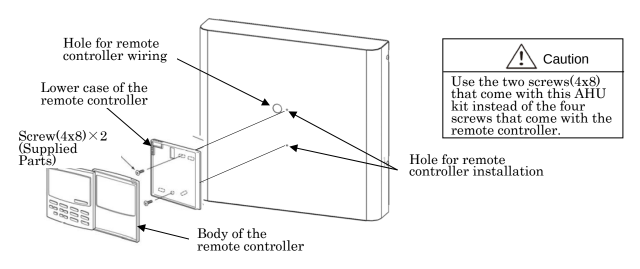


#### ③ Remote controller installation

1. Push the driver into the groove of the lower body of the remote control, and then remove the lower case.



- 2. Fixed the case of the remote control with screws onto the front panel.
- 3. Connect the remote control wiring to the main PCB of AHU kit.
- 4. Fit the body of the remote control to the lower case, and then install it.



#### 4 Attach the front panel

- 1. Replace front panel.
- 2. Fix the film to the front panel with the screw and washer.
- 3. Close the front panel.
- 4. Replace the two screws on the right side of the unit.

- 9. Electrical Wiring
- 9.1. General Precautions on Wiring
- (1) Before wiring, confirm the rated voltage of the unit as shown on its nameplate, then carry out the wiring closely following the wiring diagram.
- (2) This equipment is not provided with a power supply cord. Circuit breaker must be incorporated in the fixed wiring in accordance with national wiring regulations. The circuit breaker must be approved, suitable for the voltage and current ratings of equipment and have a contact separation in all poles.
- (3) To prevent possible hazards from insulation failure, the unit must be grounded.
- (4) Each wiring connection must be done in accordance with the wiring system diagram. Wrong wiring may cause the unit to misoperate or become damaged.
- (5) Do not allow wiring to touch the refrigerant tubing, compressor, or any moving parts of the fan.
- (6) Unauthorized changes in the internal wiring can be very dangerous. The manufacturer will accept no responsibility for any damage or misoperation that occurs as a result of such unauthorized changes.
- (7) Regulations on wire diameters differ from locality to locality. For field wiring rules, please refer to your LOCAL ELECTRICAL CODES before beginning.
  - You must ensure that installation complies with all relevant rules and regulations.
- (8) To prevent malfunction of the air conditioner caused by electrical noise, care must be taken when wiring as follows:
- The remote control wiring and the inter-unit control wiring should be wired apart from the inter-unit power wiring.
- Use shielded wires for inter-unit control wiring (between units) and ground the shield on both sides.
- (9) If the power supply cord of this appliance is damaged, it must be replaced by a repair shop designated by the manufacture, because special-purpose tools are required.

#### 9.2. Recommended Wire Length and Wire Diameter for Power Supply System

Tuna	(B) Power supply	Time delay fuse or
Туре	2.5mm <sup>2</sup>	circuit capacity
AHU kit controller	Max. 150m	10−16 A

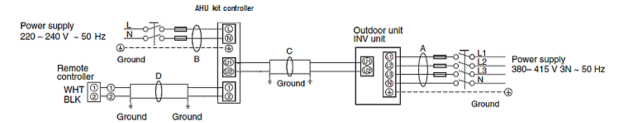
#### Control wiring

(C) Inter-unit (between outdoor and indoor units) control wiring	(D) Remote control wiring
0.75mm² (AWG#18) Use shielded wiring*	0.75 mm² (AWG#18)
Max. 1,000m	Max. 500m

<sup>\*</sup>For "(A) Power supply of outdoor unit", refer to "INSTALLATION INSTRUCTIONS" of outdoor unit.

#### 9.3. Wiring System Diagrams

#### (For 3-phase outdoor unit)



#### (For single-phase outdoor unit)

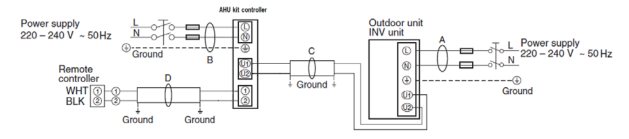


Fig.9-1

#### NOTE

- (1) Refer to Section 9.2. "Recommended Wire Length and Wire Diameter for Power Supply System" for the explanation of "A", "B", "C" and "D" in the above diagram. (Fig.9-1)
- (2) The basic connection diagram of the indoor unit shows the terminal boards, so the terminal boards in your equipment may differ from the diagram. (Fig. 9-2)
- (3) Refrigerant Circuit (R.C.) address should be set before turning the power on.
- (4) Regarding R.C. address setting, refer to the installation instructions supplied with the remote controller unit(optional). Auto address setting can be executed by remote controller automatically. Refer to the installation instructions supplied with the remote controller unit(optional).

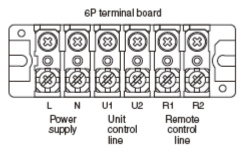
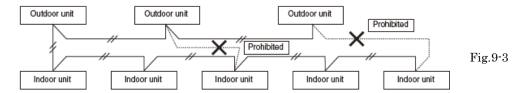


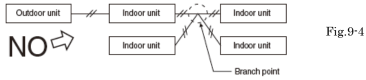
Fig.9-2

## / CAUTION

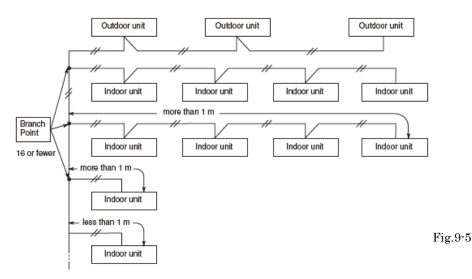
- (1) When linking the outdoor units in a network, disconnect the terminal extended from the short plug from all outdoor units except any one of the outdoor units.
  - (When shipping: in shorted condition.)
  - For a system without link(no wiring connection between outdoor units), do not remove the short plug.
- (2) Do not install the inter-unit control wiring in a way that forms a loop. (Fig. 9-3)



(3) Do not install inter-unit control wiring such as star branch wiring. Star branch wiring causes mis-address setting. (Fig. 9-4)

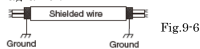


(4) If branching the inter-unit control wiring, the number of branch points should be 16 or fewer.(Branches that are less than 1m are not included in the total branch number.)(Fig.9-5)



(5) Use shielded wires for inter-unit control wiring(c) which shielded woven mesh grounded on both sides, otherwise misoperation from noise may occur.(Fig.9-6)

Connect wiring as shown in Section" 9.3. Wiring System Diagrams".



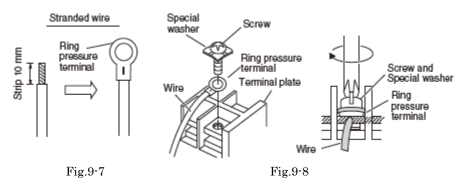
(6) Use the standard power supply cables for Europe (such as H05RN-F or H07RN-F which conform to CENELEC(HAR) rating specifications) or use the cables based on IEC standard.(245 IEC57, 245 IEC66)



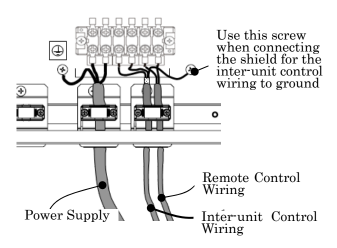
Loose wiring may cause the terminal to overheat or result in unit malfunction. A fire hazard may also occur. Therefore, ensure that all wiring is tightly connected. When connecting each power wire to the terminal, follow the instructions on "How to connect wiring to the terminal" and fasten the wire securely with the terminal screw.

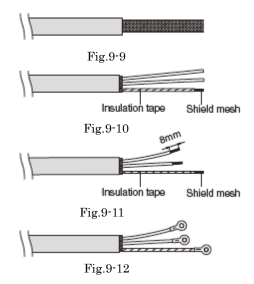
#### 9.4. How to Connect Wiring to the Terminal

- For stranded wiring
- (1) Cut the wire end with cutting pliers, then strip the insulation to expose the stranded wiring by about 10mm and tightly twist the wire ends. (Fig.9-7)
- (2) Using a Phillips head screwdriver, remove the terminal screw(s) on the terminal plate.
- (3) Using a ring connector fastener or pliers, securely clamp each stripped wire end with a ring pressure terminal.
- (4) Place the ring pressure terminal, and replace and tighten the removed terminal screw using a screwdriver. (Fig. 9-8)

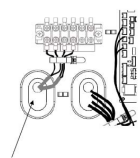


- Examples of shield wires
- (1) Remove cable sheath not to scratch braided shield. (Fig.9-9)
- (2) Unbraid the braided shield carefully and twist the unbraided shield wires tightly together. Insulate the shield wires by covering them with an insulation tube or wrapping insulation tape around wire. (Fig.9-10)
- (3) Remove insulation of signal wire. (Fig. 9-11)
- (4) Attach ring pressure terminals to the signal wires and the shield wires insulated in Step (2).(Fig.9-12)

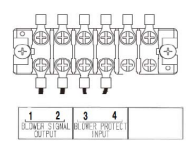


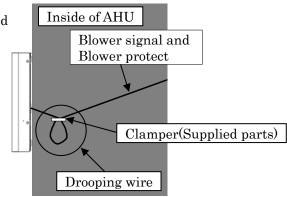


#### 9.5. Connecting Distant Signal Line(Blower signal and Blower protect)



Blower signal and Blower protect are connected from this hole and fixed by clamper.





Make wire down to Blower signal and Blower protect by clamper(Supplied parts) so as to avoid water into AHU kit.

## ■ Blower signal output

A fan control. It is usually at ON position at the time of operating, but it becomes OFF in defrosting.



Minimum applicable load DC5 V, 1 mA

Maximum applicable load AC230V,2A

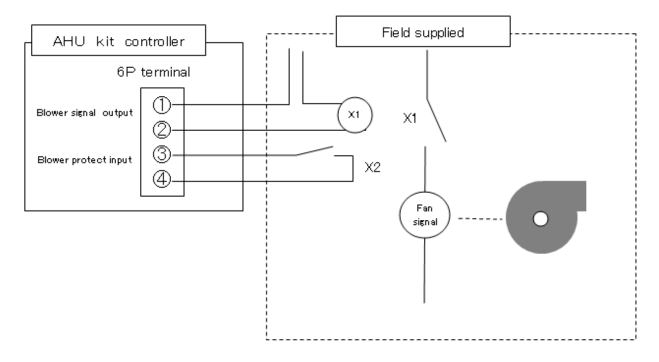
#### ■ Blower protect input

If a switch opens, an alarm "P01" appears on a remote control display, and stop operation stops.



SW1:operation command(field supply) AC220~240 V 0.1A

#### ■ Example ) 1set connection electric circuit



#### 10. Test Run

Operate Test Run according to "10.PRECAUTIONS REGARDING TEST RUN"(10-14kW), "9.TEST RUN" (20-25kW) which is in INSTALLATION INSTRUCTIONS of Outdoor Unit and "AHU System Check List" which is an accessory of this product.

If alarm messages are indicated on the outdoor unit PCB (blink of LED) or the wired remote controller, refer to "Check self-diagnosis label attached on the reverse side of the panel for checking the Unit." (10-14kW) "9-7. Table of Self-Diagnostic Fanctions and Corrections" (20-25kW) which is in INSTALLATION INSTRUCTIONS of Outdoor Unit.

PA0612-1082

Authorized representative in EU Panasonic Testing Centre Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany 85464369641001 Printed in Japan

Service Part No, CV6233211466